

**IN THE CLAIMS:**

Please AMEND the claims in accordance with the following:

1. (CANCELLED)

2. (CANCELLED)

3. (CURRENTLY AMENDED) An information processing terminal, comprising:  
a rotary operation unit provided on a terminal stored with a variety of functions and  
performing a various operations of said terminal by a rotational operation thereof;  
an output unit outputting an output based on an operation result of said rotary operation  
unit;  
a rotational volume measuring unit measuring a rotational volume of said rotary  
operation unit;  
an operation content notifying unit notifying of a content of the operation result causing  
said output in accordance with a result of measurement by said rotational volume measuring  
unit; and  
a timer unit setting said operation content notifying unit to notify at a predetermined time,  
wherein, when an output content output from said output unit is set to a maximum or  
minimum at said predetermined time, said operation content notifying unit notifies by an alarm  
that an output content outputted from said output unit is a maximum or minimum.

4. (PREVIOUSLY PRESENTED) An information processing terminal according to  
claim 3, wherein an output level from said output unit changes to a direction of maximum output  
value as said rotary operation unit rotates clockwise.

5. (CURRENTLY AMENDED) An information processing terminal according to any  
one of claims 3-er-4, wherein the output level from said output unit changes to a direction of  
minimum output value as said rotary operation unit rotates counterclockwise.

6. (PREVIOUSLY PRESENTED) An information processing terminal according to claim 3, wherein said

rotational volume measuring unit measures an angle of rotation or the number of rotations of said rotary operation unit.

7. (CURRENTLY AMENDED) An information processing terminal according to any one of claims 3-~~or~~-6, wherein said output unit is a loudspeaker for outputting a voice, and said operation content notifying unit notifies of the operation content by the voice.

8. (ORIGINAL) An information processing terminal according to claim 7, wherein said rotary operation unit controls a level of the sound outputted from said loudspeaker.

9. (CURRENTLY AMENDED) An information processing terminal according to any one of claims 3-~~or~~-6, wherein said rotary operation unit controls a luminance on a screen of a display device.

10. (CANCELLED)

11. (CURRENTLY AMENDED) A storage medium readable by machine, tangible embodying an operation content notifying program of instructions executable by the machine to perform a method comprising:

detecting an operated content from a rotation of an operation device;

measuring a rotational volume of said operation device; and

notifying of the operation content causing an output in accordance with a measured result by an alarm when the operation content is a maximum or minimum at predetermined time.

12. (CURRENTLY AMENDED) A method of an operation content notifying, said method comprising:

detecting an operated content from a rotation of an operation device;

measuring a rotational volume of said operation device; and

notifying of the operation content causing an output in accordance with a measured result by an alarm when the operation content is a maximum or minimum at predetermined time.

13. (NEW) An information processing terminal according to any one of claims 4, wherein the output level from said output unit changes to a direction of minimum output value as said rotary operation unit rotates counterclockwise.

14. (NEW) An information processing terminal according to any one of claims 6, wherein said output unit is a loudspeaker for outputting a voice, and said operation content notifying unit notifies of the operation content by the voice.

15. (NEW) An information processing terminal according to any one of claims 6, wherein said rotary operation unit controls a luminance on a screen of a display device.